Continuing Education Credit



Massachusetts College of Pharmacy and Health Sciences is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. Participants will receive 2.5 contact hours (.25 CEUs) per program. Statements of credit will be mailed within four to six weeks following the program.

ACPE #s: 026-000-06-038-L02 through 026-000-06-045-L02

Signature sheets and evaluation forms must be completed in order to receive continuing education credit. No partial credit will be given.

Statement of Disclosure: In accordance with the Criteria for Quality and Interpretive Guidelines of the Accreditation Council for Pharmacy Education, Massachusetts College of Pharmacy and Health Sciences will disclose any interest or affiliation a speaker might have with a supporting commercial organization. Such disclosure will be made available on the day of the program.

Evaluation: All participants will have the opportunity to review the educational sessions and speakers and to identify future educational needs. Completion of signature sheets and evaluation forms at the conclusion of the program is required for issuance of statements of credit.

This educational activity is supported in part by educational grants from Roche Pharmaceuticals and Boehringer Ingelheim.

Driving Directions

Addresses of the four locations are listed below:

MCPHS - Boston: 179 Longwood Avenue, Boston, Mass., 02115

Berkshire Hills Country Club: 500 Benedict Road, Pittsfield, Mass., 01201

White's of Westport: 66 State Road, Westport, Mass., 02790

Spinelli's: Route One South, Lynnfield, Mass., 01940

Save the Date!

September 12: Emergency Contraceptives: Certified Training Program— Doubletree Hotel, Lowell, Mass.

September 15: F1 Racing Boston & CE Program: Major Trends in Prescription Drug Abuse-Braintree, Mass.

October 21-22: Pharmacy Technician Certification (PTCB) Exam Review/CE Program-MCPHS-Boston

November 2: 3rd Annual Fall Healthcare Symposium—Sheraton Colonial Hotel, Wakefield, Mass.

November 18–19: Pharmaceutical Care Days Part I & II—MCPHS-Worcester December 2-3: Pharmaceutical Care Days Part III & IV—MCPHS-Boston

Nonprofit Org. U.S. Postage **PAID** Permit No. 26 Gloucester, MA

and Health Sciences Office of Continuing Education 179 Longwood Avenue Boston, MA 02115-5896

Presented by Massachusetts College of Pharmacy and Health Sciences



registration form (please print)

FULL NAME		MCPHS YEAR/DEGREE
EMPLOYER		POSITION/TITLE
EMPLOYER STREET ADDRESS		
CITY	STATE/COUNTY	ZIP
HOME ADDRESS	~-	
CITY	STATE/COUNTY	ZIP
PHARMACY LICENSE NUMBER	E-MAIL ADDRESS	
TELEPHONE: HOME	BUSINESS	
Four Different Dates and Proceeding Tuesday, September 19, 2006 - MCPH (Registration deadline: September 16, Tuesday, September 26, 2006 - Berksh	d: IS Boston campus , 2006)	
(Registration deadline: September 23,		sileiu, ividss.
☐ Tuesday, October 3, 2006 - Whites of (Registration deadline: September 29,		
□ Thursday, October 12, 2006 - Spinelli's (Registration deadline: October 9, 200		
Registration Fee: \$40 per program. No r to a \$10.00 processing fee.	efunds after deadline. All ı	refunds are subject
Three ways to register: Mail: Fill out the registration form and n Massachusetts College of Pharmacy & MCPHS-CE, 179 Longwood Avenue, Bos Online: http://www.mcphs.edu/ce/index Fax: Fax this form, with credit card info	Health Sciences, to: ston, MA 02115 k.html	able to
□ Mastercard □ VISA □ AMEX □ Di	iscover	
Card#	Exp	
Please do not register by telephone. For more information: Please contact th	ne CE Office at 617-732-208	1.



September 19 & 26, October 3 & 12, 2006

A CE Program for all Registered Pharmacists

goals & objectives

At the conclusion of the program, participants should be able to:

SEPTEMBER 19

An Update on HIV in Massachusetts

■ Describe the current status of the HIV/AIDS epidemic in Massachusetts ■ List at least four populations disproportionately affected by HIV/AIDS in Massachusetts ■ Identify at least three critical national policy issues related to HIV prevention and care

HIV/AIDS in 2006: Are We Closer To A Global Cure?

■ Summarize key epidemiologic trends in HIV infection in 2006 ■ Describe current treatment options in the United States, and contrast these with options available in resource poor countries ■ List treatment barriers and identify ways to minimize them

■ Define the status of the AIDS Vaccine Research

SEPTEMBER 26

Overview of HIV Pathophysiology: Nuts & Bolts

■ Discuss the current treatment guidelines for HIV ■ Recognize important drug side effects ■ Review important HIV drug interactions

Antiretroviral Update: 2006 and Beyond

■ List characteristics of the antiretroviral medications within the four classes of currently available agents, including dosing, adverse effects, food requirements, and patient counseling points ■ Interpret the current treatment guidelines for HIV in adults, including preferred and alternative regimens ■ Identify methods for maintaining current knowledge of HIV pharmacotherapy, including use of internet websites

OCTOBER 3

HIV Adherence and Compliance

■ Identify issues impacting compliance in the HIV-positive patient ■ Demonstrate methods for enhancing compliance with antiretroviral medications ■ Describe the role of the pharmacist in enhancing compliance in the HIV-positive patient

HIV Drug Interactions

■ List common drug interactions in patients being treated for HIV ■ Describe methods for avoiding drug-drug interactions with antiretrovirals ■ Describe strategies for efficient identification of drug interactions with antiretrovirals and prescription/nonprescription medications

OCTOBER 12

Post-Exposure Prophylaxis Against HIV Infection: Where Do We Stand?

■ Assess the need for PEP in the setting of an occupational exposure versus a non-occupational exposure ■ Weigh the benefits versus the risks associated with the initiation of PEP in various populations ■ List antiretroviral agents used for PEP and parameters used to measure its success ■ Outline counseling tips that will help ensure appropriate treatment and limit potential drug interactions.

HIV Opportunistic Infection and Hepatitis C

■ Describe the differences and similarities between HIV and HCV infection ■ Describe how Hepatitis C can be transmitted ■ List the behaviors that put a person at high risk for Hepatitis C infection

schedule

MICBUC Booton

September 19	WICHID-BOSTON
5:30 — 6:00pm	Registration and Dinner
6:00 – 7:00pm	An Update on HIV in Massachusetts—Kevin Cranston, MDiv
7:00 — 8:30pm	HIV/AIDS in 2006: Are We Closer To A Global Cure? Helene Hardy, PharmD
September 26 5:30 – 6:00pm	Berkshire Hills Country Club—Pittsfield Registration and Dinner
6:00 — 7:00pm	Overview of HIV Pathophysiology: Nuts & Bolts Daniel J. Skiest, MD
7:00 — 8:30pm	Antiretroviral Update: 2006 and Beyond—Linda Spooner, PharmD
October 3 5:30 – 6:00pm	White's of Westport—Westport Registration and Dinner
6:00 7:00pm	Adherence and Compliance—Linda Spooner, PharmD
7:00 — 8:30pm	HIV Drug Interactions—Linda Spooner, PharmD

5:30 – 6:00pm Registration and Dinner
6:00 – 7:00pm Post-Exposure Prophylaxis Against HIV Infection:
Where Do We Stand?—Helene Hardy, PharmD

7:00 – 8:30pm Opportunistic Infection and Hepatitis C—Daniel Church, MPH

Total CE Credit: 2.5 contact hours (.25 CEUs) per program

Spinelli's—Lynnfield

speakers

October 12

Daniel Church, MPH, Epidemiologist/Hepatitis C coordinator, Massachusetts Department of Public Health

Kevin Cranston, MDiv, director, HIV/AIDS Bureau, Massachusetts Department of Public Health

Helene Hardy, PharmD, assistant professor of Pharmacy Practice, MCPHS-Boston Daniel J. Skiest, MD, Division of Infectious Diseases, Baystate Medical Center Linda Spooner, PharmD, assistant professor of Pharmacy Practice, MCPHS-Worcester